NMFS FISHERIES OBSERVER PROGRAM
GILLNET GEAR CHARACTERISTICS LOG (Front)

 OBS/ TRIP ID
 \$03089C

 DATE LAND (mm/yy)
 10 / 01

 PAGE #
 1 OF 1

GEAR CORE		-0 -00 (i i	, one,							AGE #	NETC		UF	-
GEAR CODE	GEAR NUMBER(S)								ľ	NUMBER OF	NEIS			
			1, 2, 3, 4									15		
AVERAGE NET:	USED?	NO YES		MEASURE	MENTS		ME	ESH SIZE(S)					NET COL	
LENGTH 300 ft	FLOATS	0 1 <u>X</u>		Dist Betwee	en 5	ft ft		# OF NETS	MESH	SIZE (inche	s) (a		Unknown Clear	00 <u> </u>
							Ιſ			,			White	02
HEIGHT <u>12 . 0</u> ft	TIE DOWNS	0 1 _ X ((all nets)	Length	3	0 ft	1 -	15	12	. 00			Pink Black	03 <u> </u>
MESH COUNT	SPACE(S)	2((not all nets)	1									Green	05
VERTICAL <u>25</u>	BETWEEN	0 1 <u>X</u>		Number	1	4							Blue	06
HANGING	NETS			Width	3	ft	1 -			·			Multi-cold Red	r 07 <u> </u>
RATIO <u>1 / 2</u>				Width								A / E	Orange	09
(sizala ana)	DROPLINES	0 <u>X</u> 1		Length		ft			OR				Purple Combinate	10 <u> </u>
TWINE SIZEA /E	ADDTIONAL WGTS	0 <u>X</u> 1		Weight		lbs		MESH S	SIZE RA	ANGE			Other	99
# etpande 4	ANCHOR(S)	0 1 <u>X</u>		Туре	Lloknows	0	_						see o	omments
# STRANDS 1	Number	2		I	Unknown Danforth-style	2 8	SU	JRFACE SYSTEM			BUOYLINI	E I		
NET MATERIAL	Weight (total)	100lbs	(circle one)) (Dead Weight Combination		# c	of High Flyer(s)	_	# of Buoyline		ne(s)		2
Unknown 0				(Other	9	# c	of Buoy(s)		2	Length (av	g)		200
Nylon 1 X				_					_		- 0.	-		•
Other 9	SECURING METHOD(S)			None 1				Distance of Line Btwn High Flyer			Type Code			8
		_(-,		Ocean Bott		2 X		& Buoy(s) (avg)		3 ft	Percent of		_7	5% / 25%
FLOATLINE MATERIAL				Vessel/Oce Vessel Onli		2 X 3 4		Type Code		1	(sinking / fl	oating)		
I LOATEINE WATERIAL				VC33CI OIII	у	<u> </u>		Type Code	_		Diameter			5 / 8
Unknown 0	MM DETERRENT D	EVICES						Diameter		5 / 8 in				
Floating (foam core) 1 Twisted Polypropylene 2 X	ACTIVE USED?	0 1 _X		Brand(s)			GF	ROUNDLINE	NO	YES	WEAK LIN	IKS	NO	YES
Other 9					Unknown	0		250	0	4 V	LIGER ON	OUDE A OF		4 V
	Number	16			Dukane Airmar	1 <u>X</u>	US	SED?	0_	1 <u> X</u>	USED ON	SURFACE	? 0	1 <u>X</u>
LEADLINE WEIGHT	Frequency	10H	kHz		Fumunda Combination	3		Length (total)	_	6 ft	Nur	mber (total)		4
LEADLINE WEIGHT	PASSIVE USED?	0 <u>X</u> 1			Other	9		Type Code	_	1	Тур	e Code		1
	Number							Diameter		3 / 8 in	USED ON	STRING?	0	1 X
COMMENTS	1						1							
Net colo	or = 5 blue, 5 pinl	k and 5 clear.									Nur	mber (total)	_	15
											Тур	e Code		2

OBGGG 01/01/07

NMFS FISHERIES OBSERVER PROGRAM GILLNET GEAR LOG (Back)

OBS/ TRIP ID

DATE LAND (mm/yy) /
PAGE # OF

WEAK LINK TYPE CODES: LINE TYPE CODES: ADDITIONAL COMMENTS
0 = Unknown 0 = Unknown
1 = Rope of Appropriate Breaking Strength
2 = Off the Shelf 2 = Floating 3 = Overhand Knot 8 = Combination
4 = Hog Rings 9 = Other
8 = Combination
9 = Other DIAGRAMS FOR REFERENCE ONLY
High Flyer S = Weak Link # = Pinger
Buoy Water Line
No. 10 Page 1
Dist Btwn
Floats attached to Floatline 말
Floats attached to Floatline

Anchor
Groundline Leadline Endline
Endine
Photo Credit: NOAA Fisheries Service Northeast Regional Office (Original image modified to include additional information).
<□□T•••
The Company of the Co
Tie Down
FOR OFFICE USE ONLY